

Department of Energy

Richland Operations Office P.O. Box 550 Richland, Washington 99352

14-AMRP-0108

FEB 2 0 2014

Ms. J. A. Hedges, Program Manager Nuclear Waste Program State of Washington Department of Ecology 3100 Port of Benton Richland, Washington 99354

Dear Ms. Hedges:

AGREED ORDER AND STIPULATED PENALTY NUMBER DE 10156, DOCUMENTATION OF IMPLEMENTATION OF ACTIONS REQUIRED BY SECTION 4.6.5

This letter transmits documentation regarding implementation of Agreed Order and Stipulated Penalty Number DE 10156 (Agreed Order), Section 4.6.5. Attached is the written process for labeling and maintaining labels in the Central Waste Complex, Outdoor Storage Area A, supplemented by a timely order to assure that missing or obscured labels are corrected on the day they are discovered missing or damaged.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

This action was completed in accordance with the schedule and requirements for reduction of penalty per Agreed Order, Section 4.6.5. If you have any questions, please contact us or Doug Shoop, RL Deputy Manager, on (509) 376-7395.

U.S. Department of Energy

Richland Operations Office

John C. Fulton, President and Chief Executive Officer

CH2M HILL Plateau Remediation Company

Attachment

cc: See Page 2

cc w/attach:

Administrative Record

Ecology NWP Library

Environmental Portal

HF Operating Record (J. K. Perry, MSA, H7-28)

cc w/o attach:

D. B. Bartus, EPA

L. T. Blackford, CHPRC

G. Bohnee, NPT

J. L. Boller, EPA

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D. G. Singleton, Ecology

E. R. Skinnarland, Ecology

Agreed Order and Stipulated Penalty No. DE 10156

Section 4.6.5

Institute a process to label and maintain labels in good condition for all dangerous waste containers or protective covers in CWC Outside Storage Area A within 30 calendar days of the effective date of this Order. DOE will deliver to Ecology a copy of the written process for labeling, and maintaining labels in good condition for all dangerous waste containers or their protective covers in the CWC Outside Storage Area A.

Completion Package Contents:

- 1. Copy of Procedure SW-040-043: Inspect CWC & Miscellaneous Buildings
- 2. Copy of Timely Order CWC-14-001, issued by D. Boone on 2/10/14

Inspect CWC & Miscellaneous Buildings

SW-040-043, Revision 9, Change 3

Published 12/31/2013



Technical Procedure

SW-040-043

SWSD-PRO-OP-51714

Inspect CWC & Miscellaneous Buildings

Revision 9, Change 3

Published: 12/31/2013 Effective: 12/31/2013

Project: DWF&RS-Decommissioning Waste Fuels & Remediation Services

Topic: Operations

Technical Authority: Rosser, James Functional Manager: Gilles, David

Use Type: Reference



JHA: Technical - Skill Based

Periodic Review Due Date: 04/19/2016

Rev. 9, Chg. 3

USQ Screen Number:

• Solid Waste Operations Complex : **Categorical Exclusion:** GCX-7 (Minor Change) **Screener:** Rosser, James

CHANGE SUMMARY

Description of Change

Update Appendix J to address Personal Particulate and add new locations

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1.0 INTRODUCTION

1.1 Purpose

This procedure provides instructions for inspecting the following facilities and their associated equipment. This surveillance is necessary for prompt identification and correction of safety hazards, maintenance, and general housekeeping problems:

- Central Waste Complex (CWC)
- South Alkali Metal Storage Modules (SAMSM)
- 2727W Sodium Storage Building
- 90-day Accumulation Areas
- Satellite Accumulation Areas
- 2420-W Storage Pad

1.2 Scope

Regular inspection of waste/material storage facilities identify malfunctions and deterioration, , or packaging problems that may cause or lead to release of radioactive or hazardous waste constituents to the environment or pose a threat to human health.

1.3 Applicability

This procedure is designed to satisfy safety concerns and to implement the following federal and state environmental regulation inspection requirements:

- 40 CFR 265, Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- 40 CFR 761, Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions
- WAC 173-303, Dangerous Waste Regulations

1.4 Implementation

This procedure is effective upon publication.

2.0 PRECAUTIONS & LIMITATIONS

2.1 Warnings & Cautions

- 2.1.1 When performing inspections alone, communication (radio, telephone, etc.) must be available for emergencies/safety.
- 2.1.2 Based on conditions, management may require a second operator to be present during inspections for safety reasons.
- 2.1.3 If an emergency should occur or abnormal condition(s) exist, CWC/Low-level Burial Grounds (LLBG) management/field work supervisor (FWS) must be notified immediately by radio or phone.

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- 2.1.4 If containers show signs of leaks or other abnormal condition(s) exist, CWC/LLBG management/FWS must be notified immediately after exiting to a safe location (radio, phone, etc.).
- 2.1.5 Permits are required for outdoor burning; designated cutting and welding operations, possessing specified inventories of chemical, flammable gases, explosives, and flammable and combustible liquids.

 [TSR 5.7.1.ignition control]:
 - No smoking or open flames are permitted in designated non-smoking areas.
 - Do <u>not</u> transmit from portable radios or cell phones in flammable storage modules.
 - Use of tools that may be ignition sources like power tools, welding equipment, and heat generating devices must be approved by management.
 - No empty wooden pallets shall be stored inside any CWC waste storage buildings.
- 2.1.6 For 2404-WA Drum Storage Area lighting only, lamps are to be turned off at least once a week for 15 minutes to decrease the possibility of an inner arctube rupture. Management will implement this precaution by having the lamps turned off at the end of each workday, while performing Appendix N.

2.2 Limitations

- 2.2.1 Monthly surveillance required to ensure sufficient water supply and pressure is available from the 200 West Area Sanitary Water System for proper operation of the fire sprinkler system. [SR 4.2.1.1]
- 2.2.2 Monthly surveillance required to verify all control valves within the facility boundary in the open position. [SR 4.2.1.2]
- 2.2.3 Vehicles/containers with a total of more than 40 gallons of propane in a single location (i.e., a single CWC building, outside facility zones) shall not be allowed within the buildings or within 25 ft of outside arrays of stored or staged TRU waste containers.

[TSR 5.6.3.g][FHA SWOC Key 1.3.1.8]

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- 2.2.4 Transient combustible materials. [TSR 5.7.1.b&c]
 - a. Transient combustible materials shall not exceed the amounts and types required for current operations. Transient combustible materials include but are <u>not</u> limited to wood, paper, liquid, cloth, or plastic debris left in the form of shipping containers, wrapping material, dunnage, wooden pallets, supplies, or operational waste that is remaining from operational activities.

Exception: Transient combustible materials are <u>not</u> intended to encompass windblown vegetation.

- b. Accumulations of any transient combustible waste material and debris outside shall be separated from waste containers or arrays by a distance of at least 33 ft at the end of each work day.
- 2.2.5 A minimum spacing of 12 ft (3.7 m) shall be maintained between waste array zones of non-combustible waste containers in CWC buildings and this space shall be maintained free of stored combustibles. **[TSR 5.6.4.g]**
- A minimum of 33 ft shall be maintained between outside facility zones and areas between zones maintained free of combustible materials. Operational evolutions may temporarily introduce transient combustible materials into this separation distance while actively engaged in waste handling activities, but will be removed upon completion of the activity. [TSR 5.6.4.h]
- 2.2.7 Requirements for handling and storage of SWDBs at the CWC SHALL be followed to ensure box integrity as outlined in Appendix 3C of the MDSA (HNF-14741). **[TSR 5.6.4.i]**
- 2.2.8 Waste shall be stored in CWC buildings only in noncombustible containers. [FHA CWC Key 1.3.2.1, 2, 10, & 11]

Exception: A maximum of 10 wooden boxes or their equivalent may be stored in each of the 2404-W series buildings. Only retrieved wooden boxes that are no longer weather tight may be stored in the 2404-W buildings. A segregation distance of 25 feet shall be maintained between any wooden boxes and any adjacent metal waste container arrays. Prior to storage of wood boxes inside CWC buildings, a review by a Fire Protection engineer shall be completed and documented.

2.2.9 Prior to moving a waste container, the accessible surfaces of the container shall be examined, per criteria in Appendix Q. Waste containers that meet the entry criteria shall be entered into the ACMP. **[TSR 5.6.4.b]**

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- 2.2.10 TRU bulged containers shall be vented within 5 calendar days once they are accessible for movement. Unvented drums (TRU and LLW) identified as being bulged shall be placed in vented overpacks and vented in accordance with SAC 5.6.1 at a SWOC facility. Unvented bulged drums (TRU and LLW) which are unable to be overpacked, shall be entered into the ACMP and required resolution determined through the action plan. The action plan steps for drums, up to and including container venting, shall be completed within 5 calendar days for bulged drums that cannot be overpacked once they are accessible for movement. [TSR 5.6.4.d]
- 2.2.11 For TSR-driven surveillances in this procedure, dates/times that LCO surveillances are performed shall be documented. Failure to complete the surveillance within the specified frequency, as qualified in table notes, shall constitute an LCO violation. [TSR 1.3]
- 2.2.12 Radioactive waste in drums or containers shall not be stored/staged in stacks more than 2 tiers high outside. For outside arrays, aisles are not required if the arrays are only one tier high. Inside stacks may be up to 3 containers high provided the third tier drums shall be banded horizontally using metal banding. Waste boxes do not need to be banded on the third tier. Single drums on the third tier are not allowed unless the drum and pallet are banded together with vertical bands in a cross pattern. Upon discovery of a broken or missing drum band the missing band shall be installed within 24 hours. Drums stored in excess of 1 tier high are stored on pallets.

[TSR 5.6.4.a][FHA SWOC Key 1.3.1.10, 11, & 12]

Note: Per Hanford Fire Permit requirements, drums stacked 3 high on wood pallets are allowed to be stacked up to 10 ft 4 inches high in 2402 series buildings.

2.2.13 Vehicle/Heavy Equipment Controls for Exposed Waste. [TSR 5.6.3.a] [FHA LLBG Key 1.3.3.4 & 5].

Engineering shall be contacted to ensure controls are in place for vehicles and heavy equipment with greater than 400 gallons of fuel or other combustible/flammable liquids and needing to access areas containing waste, when such equipment is within 100 ft of waste containers, to preclude the introduction of flammable liquids within 5 ft (1.5 m) of noncombustible waste containers or caissons and within 53 ft (16 m) of combustible waste containers. Vehicles will travel at low speeds.

Note: The fuel volume limits do not apply to Class IIIB (Flash Point greater than 200°F) lube oils and hydraulic oils that are required for vehicle operation.

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- 2.2.14 The maximum quantity of fuel or other combustible/flammable liquids for any vehicle (including forklifts) allowed inside a CWC building is 125 gallons. Specific management approval will be obtained and spotter(s) will be present while a vehicle with greater than 26 gallons of fuel or other combustible liquids is present in the building and the total quantity of fuel within the building must remain below 125 gallons. The fuel restriction does not apply to Class IIIB (Flash Point greater than 200°F) lube oils and hydraulic oils that are required for vehicle operation. [TSR 5.6.3.d][FHA CWC Key 1.3.2.4 & 1.3.2.9]
- 2.2.15 Aisle widths are controlled to nominally 36 inches wide for emergency egress, CPS requirements, and material movements. The 36 inch wide requirement is conservative and used to cover all spacing requirements at SWP.

 [FHA SWOC Key 1.3.1.13]
- 2.2.16 Plastic pallets, plastic slip-sheets, plastic overpacks, plastic overpack drums, plastic spill retention pallets and plastic drum retainers are prohibited for use in CWC waste storage buildings. [FHA CWC Key 1.3.2.7]
- 2.2.17 Drums coated with polyurea will be stored on noncombustible metal pallets or directly on the floor/ground. **[FHA SWOC Key 1.3.1.9]**
- 2.2.18 NFPA Containers can only be maintained in the 2404 series buildings or Low Flashpoint Modules (maximum of 8 NFPA Containers in each Low Flashpoint Module) unless all of the following requirements are met for storage in 2402 or 2403 series buildings: [FHA SWOC Key 1.3.1.4 & 5]
 - a. Maximum of 16 NFPA Containers.
 - b. Maximum of 15 gal of liquid waste per NFPA Container.
 - c. Pallets containing NFPA Containers may be stacked up to three tiers high with no more than four NFPA Containers per stack (column) of pallets.
 - d. At least 8 ft (2 pallet stacks) of separation free from all exposed combustible materials other than pallets and dunnage and waste in sealed, non-combustible containers between any stacks containing NFPA Containers in any row of drums. The 8-ft separation distance shall not apply across an aisle.
 - e. NFPA Containers shall not be located directly across the aisle from another NFPA Container(s).
- 2.2.19 A separation distance based on box height will be maintained between exterior wood or FRP box storage and any CWC structure (see Table 18.1.1-1). **[FHA SWOC Key 1.3.1.14]**

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2.2.20 "Birdcage" containers on wood pallets will be stored in groups of no more than 15 units. The groups will be separated by a standard width inspection aisle between rows and a 48 inch gap free from all other combustibles within the row. [FHA CWC Key 1.3.2.12]

3.0 PREREQUISITES

3.1 Tools, Equipment, & Materials

- 3.1.1 Essential Equipment:
 - Inspection Checklists
 - Open-Item Lists
 - Pens including red
 - Portable radio or cell phone
 - Keys necessary for entrance into locked areas.

3.1.2 As Needed:

- Government vehicle
- Photographic equipment (for recording discrepancies)
- Spill response tools and equipment
- Facility logbook
- Protective clothing/equipment as required by RWP(s) or AJHA
- Flashlight

3.2 Special Personnel Requirements

Radiological Control Technician (RCT), as required

3.3 Performance Documents

Operator Aid, CWC/LLBG-OPA-001, 90-Day/SAA Inventory.

3.4 Pre-Start Items

- 3.4.1 Management/FWS has requested inspections be performed.
- 3.4.2 Personnel must be ACED in under current radiological work permit (RWP).
- 3.4.3 Vehicles and communication devices are in working order.
- 3.4.4 New inspection Checklists have been obtained from Procedure web page.
- 3.4.5 Precautions and limitations for entry into facility are satisfied.
- 3.4.6 Personnel have reviewed the radiological conditions according to the radiological status map before entering building.

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NOTE: • Sections of this procedure may be performed independently, concurrently, repeated, or <u>not</u> performed when unneeded.

- Abnormal conditions must be circled in red on Checklists.
- [TSR] after step, in note, or in appendix relates to Safety Basis information in HNF-15280.
- [FHA] after step contains actions necessary to comply with the Fire Hazards Analysis (FHA), HNF-21239.
- All RCRA "No" or "N/A" data points are required to have an explanation in the Comments section of the inspection sheet. An explanation for non-RCRA "No" or "N/A" data points is <u>not</u> required.

4.0 PERFORMANCE

4.1 Perform Open-Item List Check

4.1.1 While performing any inspection in this procedure, PERFORM Open-Item List check.

NOTE: A new open item exists when "No" column is checked for an inspection item.

- 4.1.2 <u>IF</u> open item already exists, and no additional deficiency is recorded, <u>THEN</u> CHECK "Yes" box because it is an existing open item.
- 4.1.3 <u>IF</u> facility/module has any RCRA open items on Open-Items List, <u>THEN</u> ENTER "RCRA open item log #_" in Comments section of inspection sheet.
- 4.1.4 <u>IF</u> any open items (RCRA or Non-RCRA) have been closed since previous inspection,

<u>THEN</u> ENTER the following in Comments section of inspection sheet:

- Date item was closed
- How item was closed.
- Log number of open item.

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4.2 Monthly Inspection of Automated External Defibrillator (AED) Units

- 4.2.1 OBTAIN Monthly Non-RCRA AED Inspection Checklist (Appendix M).
- 4.2.2 PERFORM Open-Item List check per Section 4.1.
- 4.2.3 CHECK the following for each AED listed on Appendix M, AND RECORD results on Appendix M.
 - a. OPEN AED lid and wait for AED to indicate status.
 - OBSERVE that status indicator changes to red <u>AND</u> after 5 seconds, CONFIRM that status indicator returns to green.
 - b. CONFIRM voice prompts.
 - c. CLOSE AED lid
 <u>AND</u> CONFIRM status indicator remains green.
 - d. CHECK expiration date of the following:
 - Battery
 - Installed electrodes.
 - AED pads.
 - e. CONFIRM supply inventory of each AED including the attached kit.
 - IF missing items or items will expire in less than 2 months, <u>THEN</u> RECORD missing/expiring item in Comments section of Appendix M, AND NOTIFY Facility Management or FWS.

Supply Inventory				
Two sets of AED pads (1 set is a spare)				
Two pocket mask (face shield) with one-way valve				
Two pair of Nitrile or Latex gloves				
Scissors (blunt tip)				
Two razors				
Five sterile (4X4) gauze pads				

- 4.2.4 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix M.
- 4.2.5 SUBMIT completed Appendix M to FWS for review, signature, notifications, and disposition.

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4.3 Weekly Inspections

NOTE: A weekly RCRA and a Non-RCRA inspection are done simultaneously on any building/area. The weekly RCRA and Non-RCRA inspections are recorded on Appendix A.

4.3.1 Whenever a RCRA inspection cannot be performed within the required frequency,

PROVIDE condition information for why inspection could <u>not</u> be performed in Comment section of appropriate Checklist, <u>AND</u> NOTIFY ECO (immediately).

- 4.3.2 OBTAIN current Weekly CWC RCRA/Non-RCRA Inspection Checklists (Appendix A), for each of the following areas:
 - 2401-W, 2402-W, 2402-WB through 2402-WL
 - 2403-WA through 2403-WD
 - 2404-WA
 - 2420-W Storage Pad
 - Waste Receiving & Staging Area (WRSA) (CWC SA1)
 - Mixed Waste Storage Pad (MWSP) (CWC SA2)
 - Low Flashpoint Storage Modules (LFSM)
 - Alkali Metal Waste Storage Modules (AMW)
 - Outside Storage Areas
- 4.3.3 PERFORM Open-Item List check per Section 4.1.
- 4.3.4 COMPLETE inspection by entering a check mark in appropriate column of Appendix A.

NOTE: All RCRA "No" or "N/A" data points are required to have an explanation in the Comments section of the inspection sheet. An explanation for non-RCRA "No" or "N/A" data points is <u>not</u> required.

- a. <u>IF</u> question on Appendix A does not apply, <u>THEN</u> CHECK "N/A".
- <u>IF</u> no containers are present, <u>THEN</u> INDICATE no containers are present in Comments section of Appendix A.
- c. EXPLAIN all "No" and "N/A" checked boxes for items 1 through 13 clearly in Comments section of Appendix A.
- d. <u>IF</u> inspections are <u>not</u> completed by end of shift, <u>THEN</u> PLACE the inspection sheet in a fire-proof file cabinet at MO-288 or MO-720 until completed.

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NOTE: • Floors of buildings that store ignitable, reactive, dioxin, or free liquid waste, must be able to contain leaks, spills, or rainfall.

- Small cracks and scratches may <u>not</u> indicate RCRA deficiency or abnormal condition if impervious coating can still maintain containment. However, penetrations/cracks through coating/sealant into concrete must be recorded on Appendix A and marked on floor so repairs can be scheduled.
- Because CWC facilities/modules are <u>not</u> weather tight, condensate buildup and small pools of water may occur. These conditions are temporary and are <u>not</u> an abnormal condition as long as the source can be readily identified.

e. Appendix A question 1

- 1) <u>IF</u> unsure of containment condition, <u>THEN</u> NOTIFY FWS for a determination.
- 2) CIRCLE deficiency on floor with permanent marker so it can be seen to be repaired.

f. Appendix A question 2

1) <u>IF</u> small pools of water have formed, THEN CLEAN UP water as directed by FWS.

g. Appendix A questions 6

- IF problem is found, <u>THEN</u> PERFORM the following:
 - MOVE to safe location as necessary.
 - NOTIFY FWS.
 - MARK No column on Appendix A.
 - RECORD problem in Comments section of Appendix A.
 - NOTIFY dispatch to make Facility logbook entry.
 - STAND BY for FWS direction.
 - RECORD corrective actions in Comments section of Appendix A.

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NOTE: Question 9 does <u>not</u> apply to staged shipments.

- h. Appendix A Question 9
 - 1) <u>IF</u> problem is found with required marking/labeling on storage containers,

THEN PERFORM the following:

- MARK "No" column on Appendix A.
- ENSURE FWS has been notified of problem.
- WRITE clear description of condition in Comments section of Appendix A.
- 4.3.5 <u>IF</u> any problem conditions exist that cannot be immediately corrected, <u>THEN</u> PERFORM the following:
 - a. ENSURE FWS has been notified of problem condition(s).
 - b. WRITE clear description of condition(s) in Comments section of Appendix A.
 - c. MARK "No" column on Appendix A.
- 4.3.6 <u>IF</u> problem was corrected immediately, THEN ENTER corrective action taken in Comments section of Appendix A.
- 4.3.7 RECORD deficiencies that are not RCRA items on Appendix A.
- 4.3.8 EXPLAIN all "No" and "N/A" checked boxes clearly in Comments section of Appendix A, as needed.
- 4.3.9 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix A
- 4.3.10 SUBMIT completed Appendix A to FWS for review, signature, notifications, and disposition.

4.4 Weekly CWC RCRA 90-day AA Inspections

4.4.1 Whenever a RCRA inspection cannot be performed within the required frequency,

PROVIDE condition information for why inspection could <u>not</u> be performed in Comment section of appropriate Checklist, AND NOTIFY ECO (immediately).

- 4.4.2 OBTAIN current Weekly CWC RCRA 90-day AA(s) Inspection Checklist (Appendix B).
- 4.4.3 PERFORM Open-Item List check per Section 4.1.

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- 4.4.4 REVIEW Operator Aid, CWC/LLBG-OPA-001, for location of containers to be inspected.
 - a. RECORD location obtained from appropriate Operator Aid in "Location" block of Appendix B.
- 4.4.5 COMPLETE Appendix B.
- 4.4.6 <u>IF</u> problem is found, <u>THEN</u> PERFORM the following:
 - NOTIFY FWS and ECO.
 - MOVE to safe location as necessary.
 - STAND BY for FWS direction.
 - RECORD problem in Comments section of Appendix B.
 - a. <u>IF</u> problem is found with container marking/labeling and marking/labeling information is available, THEN PERFORM the following:
 - 1) CORRECT problem immediately.
 - 2) RECORD corrections in Comments section of Appendix B.
 - b. <u>IF</u> it is <u>not</u> possible to correct RCRA deficiency immediately, THEN RECORD problem in Comments section of Appendix B.
- 4.4.7 EXPLAIN all "No" and "N/A" checked boxes clearly in Comments section of Appendix B.
- 4.4.8 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix B.
- 4.4.9 SUBMIT completed Appendix B to FWS for review, signature, notifications, and disposition.

4.5 Weekly Inspection of 2727-W & SAMSMs

- 4.5.1 OBTAIN and COMPLETE Weekly Non-RCRA Inspection Checklist: building 2727-W and SAMSM (Appendix C) every week.
- 4.5.2 PERFORM Open-Item List check per Section 4.1.
- 4.5.3 INSPECT outside building/modules as follows:
 - a. INSPECT for increased fire loading (including tumbleweeds and other windblown material) around active storage areas every week.
 - b. REMOVE combustibles found.

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c. RECORD combustibles that cannot be removed as problem on Appendix C.

NOTE: Due to a lack of emergency lighting the 2727-W building main entrance door (south side) is to be propped open whenever building is occupied.

4.5.4 PROP open door
AND INSPECT inside building/modules.

NOTE: • 2727-W Sodium Storage Building contains five sodium tanks.

- Because 2727-W and modules are not temperature controlled, condensate build up on containers often occurs during winter. This condition is temporary and <u>not</u> an abnormal condition as long as source can be readily identified.
- Burned out lights do <u>not</u> necessitate abnormal condition if lighting is still sufficient to conduct inspections and perform work.
- 4.5.5 INSPECT tank/drum conditions as follows:
 - a. CHECK tanks/drums show no evidence of spills/leaks, corrosion, or other damage/deterioration.
 - RECORD inspection of item listed in Section C, "tank/drum condition," of Appendix C.
 - c. INDICATE problem conditions by checking "No" blank on Appendix C for inspection item.
- 4.5.6 <u>IF problem is corrected immediately, THEN</u> RECORD corrective action taken in Comments section of Appendix C.
- 4.5.7 <u>IF</u> problem is found that cannot be immediately corrected, THEN PERFORM the following:
 - a. MOVE to safe location as necessary
 - b. NOTIFY FWS.
 - c. STAND BY for FWS direction.
 - d. RECORD problem in Comments section of Appendix C.
- 4.5.8 EXPLAIN all "No" checked boxes clearly in Comments section of Appendix C.
- 4.5.9 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix C.
- 4.5.10 SUBMIT completed Appendix C to FWS for review, signature, notifications, and disposition.

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4.6 Weekly Post Indicator Valves & Fire Systems Pressures Inspection

- Post indicators (diagram in Appendix D Typical Post Indicator Valve Diagram) are located mainly in traffic median throughout CWC series buildings. These valves have lockable actuator handle, tamper box, and window on the post to check valve position (open/closed).
 - Steps 4.6.1 through 4.6.7, below, may be performed in most convenient order to complete Appendix E.
 - 4.6.1 OBTAIN and COMPLETE Weekly CWC Fire System Checklist (Appendix E).
 - 4.6.2 PERFORM Open-Item List check per Section 4.1.
 - 4.6.3 CIRCLE post indicator valve position (Open/Closed or Shut) on Appendix E. [SR 4.2.1.2]
 - 4.6.4 <u>IF</u> valve position cannot be verified or is Closed or Shut, <u>THEN</u> PERFORM the following:
 - NOTIFY shift duty officer (SDO) to place facility in Standby mode.
 - NOTIFY dispatch to notify Fire Department and to record necessary Facility logbook entries.
 - 4.6.5 <u>IF</u> valve is Open, <u>THEN</u> VERIFY whether padlock or seal is intact or broken.
 - 4.6.6 On Appendix E, RECORD the following:
 - a. <u>IF</u> seal is intact, THEN CIRCLE "Yes" on Appendix E.
 - b. <u>IF</u> seal is broken, THEN CIRCLE "No" on Appendix E.
 - 4.6.7 <u>IF</u> valve is Open but seal is broken, <u>THEN</u> PERFORM the following:
 - NOTIFY FWS.
 - NOTIFY dispatch to notify Fire Department and to record necessary Facility logbook entries.
 - 4.6.8 REPEAT steps 4.6.1 through 4.6.7 for each post indicator valve supply for each building.
 - 4.6.9 <u>IF</u> discrepancies are found, <u>THEN</u> NOTIFY (immediately) FWS.

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NOTE: Appendix F - Fire System Water and Air Pressure Gauge Diagram shows approximate location of fire system water pressure gauge and air pressure gauge. Gauges are located on fire system piping in fire riser rooms in each facility.

- 4.6.10 COMPLETE the following for all CWC fire riser rooms and 285-W and 286-W buildings:
 - a. <u>IF</u> auxiliary heaters are in use, <u>THEN</u> ENSURE the following:
 - Controls are in ON position.
 - Thermostat position is set so that room temperature remains above 40°F and below 90°F.
 - Heater is off floor (usually on cement blocks).

NOTE: Temperature is required to be greater than 40°F.

- b. READ room temperature indicator.
- c. <u>IF</u> temperature is below 40°F or room heater is not working, THEN NOTIFY (immediately) FWS.
- d. RECORD fire riser room temperature on Appendix E.
- e. <u>IF</u> recorded temperature is below 40°F, <u>THEN</u> CIRCLE in red on Appendix E.

NOTE: Tank mounted air compressors are located in 2403-WA North and South riser rooms and in 2403-WD West riser room.

- f. For 2403 series buildings with tank mounted air compressor, PERFORM the following:
 - 1) CHECK that oil sight glass is half or more full.
 - a) <u>IF</u> oil sight glass is less than half full, <u>THEN</u> NOTIFY FWS
 AND RECORD in Comments section of Appendix E.

NOTE: While draining the air compressor tank, the air compressor should come on at approximately 80 psi and shut off at approximately 100 psi.

2) DRAIN condensate from tank.

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- 4.6.11 RECORD water and air pressure on Appendix E.
 - a. <u>IF</u> 286W-WATER-SW-GAGE-1 or -GAGE-2 is below minimum pressure, <u>THEN</u> NOTIFY (immediately) SDO to notify WRAP of pressures. [SR 4.2.1.1]
 - To support NFPA hose stream allowance, <u>IF</u> water pressure gage 286W-WATER-SW-GAGE-1 is less than 101 psi, THEN NOTIFY SDO to contact Water Utilities to increase pressure.
- 4.6.12 <u>IF</u> pressures are <u>not</u> within operating range shown on Appendix E, THEN PERFORM the following:
 - CIRCLE readings in red on Appendix E.
 - NOTIFY dispatch to notify FWS and SWP Fire System Engineer.
- 4.6.13 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix E.
 - a. <u>IF</u> a pressure reading is red-circled, <u>THEN</u> ENSURE SWP Fire System Engineer comments are recorded in Comments section of Appendix E.
- 4.6.14 EXPLAIN all "No" checked boxes clearly in Comments section of Appendix E.
- 4.6.15 RECORD name (print/sign), date, and time in Operator blank at bottom of completed. Appendix E
- 4.6.16 SUBMIT completed Appendix E to FWS for review, signature, notifications, and disposition.

4.7 Weekly Emergency Response Trailer Inventory/Inspection

NOTE: There are two emergency response trailers, and their locations are determined by management.

- 4.7.1 DETERMINE location of trailer from FWS.
- 4.7.2 OBTAIN and COMPLETE Weekly/Quarterly RCRA Emergency Response Trailer Inventory Checklist (Appendix L).
- 4.7.3 PERFORM Open-Item List check per Section 4.1.

NOTE: Seals are to be initialed and dated by the person applying the seal.

- 4.7.4 <u>IF</u> seal is broken, and/or seal is missing initials/date, <u>THEN</u> PERFORM the following:
 - a. CIRCLE "No" next to Seal Intact/Initialed/Dated on Appendix L.

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- b. VERIFY no equipment in kit is damaged.
- c. COMPLETE Appendix L.
- d. NOTIFY FWS.
- e. REPLACE missing, damaged, or partially used items.
- f. RESEAL emergency response trailer.
- g. INITIAL/DATE seal.
- 4.7.5 <u>IF</u> seal is <u>not</u> broken and initials/date is present, <u>THEN</u> CIRCLE "Yes" next to Seal Intact/Initialed/Dated on Appendix L.
- 4.7.6 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix L.
- 4.7.7 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix L.
- 4.7.8 SUBMIT completed Appendix L to FWS for review, signature, notifications, and disposition.

4.8 Quarterly Emergency Response Trailer Inventory/Inspection

NOTE: The quarterly inspection is completed in conjunction with Section 4.7, using Appendix L.

4.8.1 INSPECT (on a quarterly basis) contents of Emergency Response Trailers for shelf life/expiration
AND REPLACE as appropriate.

4.9 Monthly Housekeeping Inspection

- 4.9.1 OBTAIN and COMPLETE Monthly Non-RCRA CWC Housekeeping Inspection Checklist (Appendix G).
- 4.9.2 PERFORM Open-Item List check per Section 4.1.

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NOTE: • At CWC FWS's discretion:

- o All CWC buildings may be consolidated on one Checklist, or
- o One Checklist may be used for a group of buildings, or
- One Checklist may be used for each building
- The following buildings/areas should be inspected:
 - o 2401-W, 2402-W, 2402-WB through 2402-WL
 - 2403-WA through 2403-WD
 - o 2404-WA
 - Waste Receiving & Staging Area (WRSA) (CWC SA1)
 - Mixed Waste Storage Pad (MWSP) (CWC SA2)
 - Low Flashpoint Storage Modules (LFSM)
 - All Alkali Metal Waste Storage Modules (AMW)
 - o 2420-W Storage Pad
 - 2727-W Sodium Storage Building
 - All South Alkali Metal Storage Modules (SAMSM)
 - Outside Storage Areas
- 4.9.3 <u>IF</u> criteria for item are met, <u>THEN</u> CHECK "Yes" column.
- 4.9.4 <u>IF</u> criteria is not met, <u>THEN</u> CHECK "No" column.
 - a. RECORD problem in Comments section of Appendix G.
- 4.9.5 <u>IF</u> problem is corrected immediately, THEN RECORD corrective action taken in Comments section of Appendix G.
- 4.9.6 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix G.

NOTE: All RCRA "No" or "N/A" data points are required to have an explanation in the Comments section of the inspection sheet. An explanation for non-RCRA "No" or "N/A" data points is <u>not</u> required.

- 4.9.7 EXPLAIN all "No" and "N/A" checked boxes clearly in Comments section of Appendix G.
- 4.9.8 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix G.
- 4.9.9 SUBMIT completed Appendix G to FWS for review, signature, notifications, and disposition.

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4.10 Monthly Fire Extinguishers Inspection

NOTE: HNF-IP-0263, Building Emergency Plan for the Central Waste Complex, contains fire extinguisher locations within SWP buildings.

- 4.10.1 OBTAIN Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Appendix H) for each fire extinguisher to be inspected.
- 4.10.2 PERFORM Open-Item List check per Section 4.1.
- 4.10.3 RECORD data requested for each fire extinguisher inspected on Appendix H.
 - a. DETERMINE extinguisher expiration year.
 - 1) CHECK extinguisher label, or bottom of extinguisher, for year it was manufactured.
 - IF current year is six or more years greater than manufactured year, <u>THEN</u> CHECK "Yes" on Appendix H, <u>AND</u> RECORD in Comments section the extinguisher needs to be replaced.
- 4.10.4 CHECK fire exits, paths to exit, and area around fire-fighting equipment to ensure they are not obstructed (accessible).
- 4.10.5 PERFORM visual inspection of fire extinguisher.
 - a. CHECK that operating instructions on extinguisher are legible and face outward.
 - b. EXAMINE for physical damage, corrosion, leakage, or clogged nozzle.
 - c. CHECK that seal is intact (not broken or missing).
 - d. RECORD discrepancies in Comments section of Appendix H.
 - e. INITIAL and DATE tag on fire extinguisher indicating visual inspection of extinguisher has been completed.
- 4.10.6 <u>IF</u> problem is corrected immediately, THEN RECORD corrective action taken in Comments section of Appendix H.
- 4.10.7 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix H.
- 4.10.8 EXPLAIN all "No" and "N/A" checked boxes in Comments section of. Appendix H
- 4.10.9 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix H.

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4.10.10 SUBMIT completed Appendix H to FWS for review, signature, notifications, and disposition.

4.11 Monthly/Quarterly Spill Kits Inspection

NOTE: • Self-contained spill kits are located as follows:

- Outside 2401-W Storage Building southwest corner
- Along center roadway of 2402-W and 2402-WL
- Outside east entrance to 2403-WA
- At Waste Receiving and Staging Area (SA1)
- o At 2404-WA
- There are two spill kit drums at CWC. Spill kit drums contain absorbent materials to confine liquid spills and are sealed with gum-backed paper seal. They are located near 2402-WD and 2402-WH.
- 4.11.1 OBTAIN and COMPLETE Monthly/Quarterly RCRA CWC Spill Kit Inventory Checklist (Appendix I).
- 4.11.2 PERFORM Open-Item List check per Section 4.1.
- 4.11.3 CHECK type of inspection (monthly/quarterly).
- 4.11.4 <u>IF</u> seal is broken, THEN PERFORM the following:
 - a. CHECK "No" next to Seal is Intact/Initialed/Dated.
 - b. VERIFY no equipment in kit is damaged.
 - c. COMPLETE Appendix I.
 - d. NOTIFY FWS.
 - e. REPLACE missing, damaged, or partially used items.
 - f. RESEAL spill kit.
- 4.11.5 <u>IF</u> spill kit seal is <u>not</u> broken, THEN CHECK "Yes" next to Seal is Intact/Initialed/Dated on Appendix I.

NOTE: The quarterly inspection (January, April, July, October) is completed in conjunction with the monthly inspection using Appendix I.

- 4.11.6 PERFORM quarterly inspection.
 - a. OPEN spill kit.
 - b. CLEAN and INSPECT contents for deterioration.

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- c. REPLACE spill kit equipment as necessary AND RESEAL spill kit.
- d. COMPLETE quarterly inspection section of Appendix I.
- 4.11.7 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix I.
- 4.11.8 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix I.
- 4.11.9 SUBMIT completed Appendix I to FWS for review, signature, notifications, and disposition.

4.12 Monthly CWC SAA(s) Inspections

4.12.1 Whenever a RCRA inspection cannot be performed within the required frequency,

PROVIDE condition information for why inspection could <u>not</u> be performed in Comment section of appropriate Checklist, AND NOTIFY ECO (immediately).

- 4.12.2 OBTAIN current Monthly CWC SAA(s) Inspections Checklist (Appendix O) and Open-Item List for CWC.
- 4.12.3 PERFORM Open-Item List check per Section 4.1.
- 4.12.4 REVIEW Operator Aid, CWC/LLBG-OPA-001, for location of containers to be inspected.
- 4.12.5 <u>IF</u> facility/module has any open items on Open-Item List, THEN RECORD "Open item log #" in Comments section of Appendix O.
- 4.12.6 EXPLAIN all "No" and "N/A" checked boxes in Comments section of Appendix O.
- 4.12.7 COMPLETE Appendix O for each location.
- 4.12.8 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix O.
- 4.12.9 <u>IF</u> problem is found (a "No" answer for any question except 8), <u>THEN</u> PERFORM the following:
 - a. MOVE to safe location as necessary.
 - b. NOTIFY FWS for direction.
 - c. RECORD problem and question number in Comments section of Appendix O.

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- d. STAND by for FWS direction.
- 4.12.10 <u>IF</u> answer to question 8 is NO, THEN CORRECT problem immediately.
 - a. RECORD correction and question number in Comments section of Appendix O.
 - b. <u>IF</u> it is <u>not</u> possible to correct problem, <u>THEN</u> RECORD problem and question number in Comments section on Appendix O.
- 4.12.11 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix O.
- 4.12.12 SUBMIT completed Appendix O to FWS for review, signature, notifications, and disposition.
- 4.12.13 (FWS) <u>AFTER</u> corrective action(s) are taken, THEN PERFORM the following:
 - a. ENTER corrective action(s) taken in Comments section of Appendix O.
 - b. SIGN and DATE Appendix O.
 - c. FORWARD Appendix O to records management specialist.

4.13 Monthly First Aid Kit & Personal Particulate Eyewash Bottle Check

- 4.13.1 OBTAIN Monthly CWC First Aid/Personal Particulate Eyewash Checklist (Appendix J).
- 4.13.2 PERFORM Open-Item List check per Section 4.1.
- 4.13.3 DETERMINE if seal to first aid kit is broken.
- 4.13.4 <u>IF</u> seal is broken, THEN PERFORM the following:
 - a. CIRCLE "No" in seal intact column.
 - RECORD any missing items.
 - c. REPLACE missing items.
 - d. RESEAL kit.
- 4.13.5 <u>IF</u> seal is <u>not</u> broken, <u>THEN</u> CIRCLE "Yes" on Appendix J.
- 4.13.6 VERIFY personal particulate eyewash bottle seals are intact.

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- 4.13.7 <u>IF</u> personal particulate eyewash bottle seals are broken, <u>THEN</u> PERFORM the following:
 - a. RECORD on. Appendix J
 - b. NOTIFY FWS.
 - c. REPLACE personal particulate eyewash bottle.
- 4.13.8 VERIFY expiration dates on personal particulate eyewash bottles.
- 4.13.9 ORDER new personal eyewash bottles before expiration date.
- 4.13.10 <u>IF</u> dates are expired, THEN PERFORM the following:
 - a. RECORD on Checklist.
 - b. REMOVE from service.
 - c. POUR contents of personal particulate eyewash bottles down drain.
- 4.13.11 RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix J.
- 4.13.12 EXPLAIN all "No" checked boxes in Comments section of. Appendix J
- 4.13.13 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix J.
- 4.13.14 SUBMIT completed Appendix J to FWS for review, signature, notifications, and disposition.

4.14 Monthly Communications & Windsock Inspection

- 4.14.1 OBTAIN Monthly Non-RCRA CWC Telephone and Windsock Inspection Checklist (Appendix K).
- 4.14.2 PERFORM Open-Item List check per Section 4.1.
- 4.14.3 CHECK that telephones listed on Appendix K are working properly.
- 4.14.4 INSPECT windsock for damage
- 4.14.5 RECORD results on Appendix K.
- 4.14.6 <u>IF</u> problem is corrected immediately, <u>THEN</u> RECORD corrective action taken in Comments section of Appendix K.
- 4.14.7 RECORD deficiencies that cannot be immediately corrected in Comments section of Checklist (Appendix K).

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- 4.14.8 EXPLAIN all "No" and "Unsat" boxes in Comments section of Appendix K.
- 4.14.9 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix K.
- 4.14.10 SUBMIT completed Appendix K to FWS for review, signature, notifications, and disposition.

4.15 Monthly Combustible Loading Surveillance [TSR 5.7.1.a]

- 4.15.1 OBTAIN Monthly Combustible Loading Surveillance Checklist (Appendix P).
- 4.15.2 PERFORM Open-Item List check per Section 4.1.
- 4.15.3 For each item listed, CHECK compliance with combustible loading program.
 - a. RECORD compliance on Appendix P by checking "Yes" or "No."
 - b. <u>IF</u> any answer on Appendix P is "Yes", THEN NOTIFY SDO.
 - c. (SDO) <u>IF</u> corrections are required, <u>THEN</u> RECORD correction in Comments section of Appendix P AND SIGN next to comment.
- 4.15.4 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix P.
- 4.15.5 SUBMIT completed Appendix P to FWS for review, signature, notifications, and disposition.

NOTE: The date the Monthly ACMP Surveillance is due to be completed and returned to the ACMP Manager is on the Monthly SWOC ACMP Container Surveillance sheet.

4.16 Monthly ACMP Surveillance

- 4.16.1 OBTAIN Monthly SWOC ACMP Container Surveillance sheet from ACMP Manager.
- 4.16.2 INSPECT each ACMP container listed on Surveillance sheet with respect to its Action Plan, particularly:
 - Labeling
 - Handling, Storage, and/or Segregation
- 4.16.3 <u>IF</u> any discrepancies are found, <u>THEN</u> RECORD discrepancies on Surveillance sheet AND NOTIFY (immediately) ACMP Evaluator and FWS.
- 4.16.4 EXPLAIN all "No" checked boxes in Comments section of Surveillance sheet.

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- 4.16.5 <u>IF</u> no discrepancies exist, THEN RECORD on Surveillance sheet that no discrepancies were found.
- 4.16.6 RECORD name (print/sign), date, and time Surveillance sheet.
- 4.16.7 SUBMIT completed Monthly SWOC ACMP Container Surveillance sheets to FWS for review, signature, notifications, and disposition.
 - a. (FWS) RETURN completed Surveillance sheet to ACMP manager by due date recorded on Surveillance sheet.

4.17 End of Workday Security Check

- 4.17.1 OBTAIN CWC End of Workday Security Checklist (Appendix N).
- 4.17.2 PERFORM Open-Item List check per Section 4.1.
- 4.17.3 COMPLETE checklist (Appendix N).
 - a. <u>IF</u> problem is corrected immediately, <u>THEN</u> RECORD corrective action taken in Comments section of Appendix N.
 - b. RECORD deficiencies that cannot be immediately corrected in Comments section of Appendix N.
- 4.17.4 NOTIFY dispatch to record in the Facility logbook that end-of-workday security check is complete.
- 4.17.5 <u>IF</u> abnormal condition exists, THEN PERFORM the following:
 - a. MOVE to safe location.
 - b. NOTIFY FWS.
 - c. NOTIFY dispatch to record condition in Facility logbook.
 - d. STAND BY for direction from FWS.
- 4.17.6 EXPLAIN all "No" and "N/A" checked boxes in Comments section of Appendix N.
- 4.17.7 RECORD name (print/sign), date, and time in Operator blank at bottom of completed Appendix N.
- 4.17.8 SUBMIT completed Appendix N to FWS for review, signature, notification, and disposition.

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4.18 (Operations FWS) Additional Review of RCRA Checklists

- 4.18.1 ENSURE problems revealed by a RCRA inspection are remedied on a schedule which prevents hazards to public health and the environment.
- 4.18.2 COLLECT all Weekly CWC RCRA/Non-RCRA Inspection Checklists (Appendix A).
 - a. ENSURE there is one RCRA inspection Checklist for each building/area for each calendar week.
 - b. REVIEW inspection Checklists for addition of new RCRA action items.
 - c. REVIEW inspection Checklists to ensure there is a comment recorded for each "No" or "N/A".
 - d. <u>IF</u> there are any RCRA action items, comments, or observations, <u>THEN</u> FORWARD a copy of inspection Checklist to ECO.
- 4.18.3 COLLECT all weekly CWC Weekly RCRA 90-day AA Inspections Checklists (Appendix B).
 - a. ENSURE there is one 90-day inspection Checklist for each 90-day accumulation area listed on operator aid CWC/LLBG-OPA-001, 90-Day/SAA/SA Inventory, for each week the area is listed on Checklist.
 - b. REVIEW inspection Checklists for addition of new RCRA action items.
 - c. REVIEW inspection Checklists to ensure there is a comment recorded for each "No" or "N/A".
 - d. <u>IF</u> there are any RCRA action items, comments, or observations, <u>THEN</u> FORWARD a copy of inspection Checklist to ECO.
- 4.18.4 COLLECT all Monthly CWC SAA(s) Inspections Checklists (Appendix O).
 - a. ENSURE there is one Satellite Accumulation Area (SAA) inspection Checklist for each SAA for each calendar month.
 - b. REVIEW inspection Checklists for addition of new RCRA action items.
 - c. REVIEW inspection Checklists to ensure there is a comment recorded for each "No" or "N/A".
 - d. <u>IF</u> there are any RCRA action items, comments, or observations, <u>THEN</u> FORWARD a copy of inspection Checklist to ECO.

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5.0 FORMS

None

6.0 RECORD IDENTIFICATION

- 6.1 RCRA inspection records must be kept at the facility for at least five years from the date of inspection. This requirement may be satisfied by electronic records storage or by storage in RHA or other records storage locations on the Hanford site.
- **6.2** All records are required to be managed in accordance with PRC-PRO-IRM-10588, *Records Management Processes*.

Records Capture Table

Name of Record	Submittal Responsibility	Retention Responsibility
Weekly CWC RCRA/Non-RCRA Inspection Checklists (Appendix A)		
Weekly CWC RCRA 90-day AA Inspection Checklist (Appendix B)		
Weekly Non-RCRA Inspection Checklist: Bldg 2727-W & SAMSM (Appendix C)		
Weekly CWC Fire System Checklist (Appendix E)		
Monthly Non-RCRA CWC Housekeeping Inspection Checklist (Appendix G)		Facility Records
Monthly RCRA CWC Fire Extinguisher Checklist Page 1 of 12 (Appendix H)		
Monthly/Quarterly RCRA CWC Spill Kit Inventory Checklist (Appendix I)	Operations Management	
Monthly RCRA CWC First Aid Kit & Personal Eyewash Bottle Checklist (Appendix J)		
Monthly Non-RCRA CWC Telephone & Windsock Inspection Checklist (Appendix K)		
Weekly/Quarterly RCRA Emergency Response Trailer Inventory Checklist (Appendix L)		
Monthly Non-RCRA AED Inspection Checklist (Appendix M)		
CWC End of Workday Security Checklist (Appendix N)		
Monthly CWC SAA(s) Inspections Checklist (Appendix O)		
Monthly Combustible Loading Surveillance Checklist (Appendix P)	SDO	
Facility Logbook	Operations Management	
Monthly SWOC ACMP Container Surveillance Sheet	Operations Management	ACMP Manager

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7.0 SOURCES

7.1 Requirements

40 CFR 265, Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities

40 CFR 761, Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions

WAC 173-303, Dangerous Waste Regulations

7.2 Commitments

CRRS Action CR-2012-1665 CRRS Action CR-2013-0007

7.3 References

HNF-15280, Technical Safety Requirements HNF-21239, Fire Hazards Analysis (FHA)

PRC-RD-EP-15332, Environmental Protection Requirements

PRC-PRO-EP-15333, Environmental Protection Processes

PRC-PRO-IRM-10588, Records Management Processes

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Appendix A - Weekly CWC RCRA/Non-RCRA Inspection Checklists

				Weekly CWC RCRA Checklist
#	Yes	No	N/A	Area Inspection
1				Containment curbing and flooring is free of scratches that penetrate to the concrete, cracks, or gaps and is sufficiently impervious to contain leaks, spills, and accumulated rainfall?
2				Area is generally dry and free of accumulated water. There is no standing and/or unexpected water or snow accumulation in or around area?
3				Areas where dangerous waste may be accumulated have "Danger – Unauthorized Personnel Keep Out" (or an equivalent legend) and "No Smoking" signs posted?
4				Postings are accurate, intact, visible, legible and in good condition?
5				Secondary containment system is free of liquid? If "No", notify FWS and go to SW-080-003.
#	Yes	No	N/A	Container Inspection
6				Container integrity is not compromised by punctures, dents, penetrating scratches, loose lids, bulging, excessive corrosion or other physical damage/deterioration. [TSR 5.6.4.b]
7				Containers are closed, are stored in a manner which will not rupture the containers or cause them to leak, and show no evidence of spillage or leakage, such as moisture on the sides or underneath?
8				Container top does <u>not</u> have excessive buildup of dirt/debris that would possibly interfere with the proper operation of the drum's ventilation system (such as, clogging of NucFils).
9				Container marking/labeling is intact, unobscured, legible and in good condition?
10				Dangerous/hazardous waste containers are marked as "hazardous" or "dangerous" and have major risk label, as applicable?
11				Aisle space between rows of containers appears to be at least 36 inches? [FHA SWOC Key 1.3.1.13][FHA Key #10]
12				Containers are stored in rows no more than 2 wide?
13				Containers are elevated (palletized)?
				Weekly CWC Non-RCRA Checklist
#	Yes	No	N/A	Area Inspected/Description of Non-RCRA Items
14				Chain barricades around area are intact and in good condition?
15				Lighting is adequate to complete inspection (where applicable)?
16				Areas in and around waste stored in the facilities/modules are free of combustibles such as tumbleweeds, paper, rags, trash, empty wood pallets, etc.? [TSR 5.7.1.b&c][TSR 5.6.4.h]
17				Roadways are clear and unobstructed. Fire fighting vehicles have free and easy access to the area. Exits are clear and unobstructed?
18				PCB label at facilities/modules entrances are intact, unobscured, legible and in good condition (where applicable)?
				Pallet condition is adequate to ensure module stability.
19				Aisle space between rows of containers appears to be at least 36 inches? [FHA SWOC Key 1.3.1.13][FHA Key #10]
				Waste containers staged or stored outside are no higher than 2 tiers. [TSR 5.6.4.a]
20				Space between inside waste array zones is > 12 ft (for inside zones) or > 33 ft (for outside zones) and free of
20				combustibles. [TSR 5.6.4.g & h]
19 20 21				Chase between inside weets array zones is > 12 ft (for inside zones) or > 22 ft (for outside zones) and free of

NOTE: All RCRA "No" or "N/A" data points are required to have an explanation in the Comments section of the inspection sheet. An explanation for non-RCRA "No" or "N/A" data points is <u>not</u> required.

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Appendix B - Weekly CWC RCRA 90-day AA Inspections

	No	N/A	Inspection Item
1			Is the area controlled or locked/or is container locked?
2			Are the containers closed except when adding or removing waste?
3			Are containers in good condition (not deteriorated, badly rusted, bulging, or dented)?
4			Is the area free of any evidence of leaks?
5			Is the container marked as "hazardous waste" or "dangerous waste"
6			Are the major risks (toxic, corrosive, etc.) clearly identified on each container, as applicable?
7			Are the labels and markings facing outward and in good condition?
8			Is there secondary containment for liquid wastes?
9			Are containers elevated?
10			Is housekeeping satisfactory (containers in dry location, no trash or debris, area maintained in an orderly condition, no uncontainerized dangerous waste, etc.)?

NOTE: Operator Aid CWC/LLBG-OPA-001 provides locations of containers to be inspected.

FWS (print/sign/date):

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Appendix C - Weekly Non-RCRA Inspection Checklist: Bldg 2727-W & SAMSM

^	Outside Duitell	mar/Marakula		272	7-W	SAMSM			
Α.	Outside Buildi	ng/wodule		Yes	No	Yes	No		
	Chemicals (other from building/m	er than fire extinguis odule.	sher) are > 100 ft						
	Combustibles a	re > 50 ft from build	ling/module.						
	Exit unobstruct	ed							
	Signs posted a	nd readable							
В.	Inside Building	g/Module		Yes	No	Yes	No		
	Signs Posted a	nd Readable				N/A	N/A		
	Lighting Operat	ting				N/A	N/A		
	Fire Alarms Un	disturbed				N/A	N/A		
	Piping Undistur	bed				N/A	N/A		
	Moisture Not P	resent							
	Roof Not Leaki	ng							
	Wind Damage	Not Present							
	Suspicious Obj	ects or Packages <u>N</u>	<u>ot</u> Present						
	Building/Module	e Secured							
C.	Tank/Drum Co	ndition		Yes	No	Yes	No		
	Leaks Not Pres	ent							
	Sodium S	torage Tank Nitrog	gen Pressure (2727	-W) RECC	RD gaug	e reading	s		
	Tank 1	Tank 2	Tank 3	Tan	nk 4	Tar	nk 5		
	(<u>></u> 3 psig)*	(<u>></u> 3 psig)*	(<u>></u> 3 psig)*	(<u>></u> 3 p	osig)*	(<u>></u> 3	osig)*		
Co	mments:								
	erator (print/sig /S (print/sign/da	•							

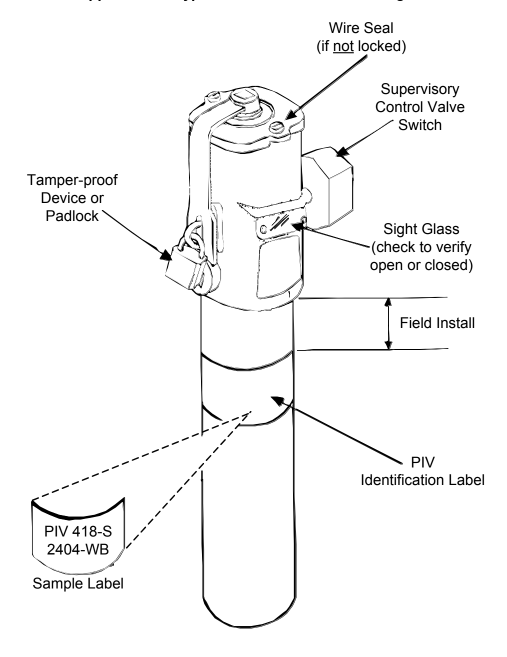
^{*} Normal reading for the sodium storage tanks nitrogen pressure gauges is greater than or equal to 3 psig.

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Appendix D - Typical Post Indicator Valve Diagram



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Appendix E - Weekly CWC Fire System Checklist (Page 1 of 2) [SR 4.2.1.1 & SR 4.2.1.2]

PIV Control Valve	Building Fire Riser Room That PIV Controls	PIV Position (Should be Open) (Circle one)	Seal/Lock Intact (Circle one)
173-S	(BFP) 285-W	Open / Closed	Yes / No
174-S	2401W	Open / Closed	Yes / No
190-S		N/A	Yes / No
254-S		Open / Closed	Yes / No
⁽¹⁾ 292-S	2403WD (W)	Open / Closed	Yes / No
278-S	2402W	Open / Closed	Yes / No
⁽¹⁾ 279-S	2402WB	Open / Closed	Yes / No
280-S	2402WC	Open / Closed	Yes / No
⁽¹⁾ 281-S	2402WD	Open / Closed	Yes / No
⁽¹⁾ 293-S	2403WD (E)	Open / Closed	Yes / No
294-S		Open / Closed	Yes / No
⁽¹⁾ 282-S	2402WE	Open / Closed	Yes / No
⁽¹⁾ 283-S	2402WF	Open / Closed	Yes / No
⁽¹⁾ 284-S	2402WG	Open / Closed	Yes / No
⁽¹⁾ 285-S	2402WH	Open / Closed	Yes / No
⁽¹⁾ 295-S	2403WC (S)	Open / Closed	Yes / No
296-S		Open / Closed	Yes / No
⁽¹⁾ 286-S	2402WI	Open / Closed	Yes / No
⁽¹⁾ 247-S	2402WJ	Open / Closed	Yes / No
⁽¹⁾ 288-S	2402WK	Open / Closed	Yes / No
⁽¹⁾ 289-S	2402WL	Open / Closed	Yes / No
298-S		Open / Closed	Yes / No
⁽¹⁾ 297-S	2403WC (N)	Open / Closed	Yes / No
271-S		Open / Closed	Yes / No
⁽¹⁾ 270-S	2403WA (S)	Open / Closed	Yes / No
299-S		Open / Closed	Yes / No
269-S		Open / Closed	Yes / No
⁽¹⁾ 300-S	2403WB (S)	Open / Closed	Yes / No
⁽¹⁾ 301-S	2403WB (N)	Open / Closed	Yes / No
305-S		Open / Closed	Yes / No
268-S		Open / Closed	Yes / No
273-S		Open / Closed	Yes / No
413-S		Open / Closed	Yes / No
⁽¹⁾ 272-S	2403WA(N)	Open / Closed	Yes / No
258-S	(BFP) 286-W	Open / Closed	Yes / No
⁽¹⁾ 260-S	2404WA	Open / Closed	Yes / No
261-S		Open / Closed	Yes / No
262-S		Open / Closed	Yes / No
259-S		Open / Closed	Yes / No

Comments:

Operator (print/sign/date/time):

FWS (print/sign/date):

(1) Indicates a PIV LCO Surveillance requirement. PIV position SHOULD be open. If not, notify SDO. [SR 4.2.1.2]

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Appendix E - (Cont.) Weekly CWC Fire System Checklist (Page 2 of 2) ISR 4.2.1.1 & SR 4.2.1.21

[OK TIZITI	& SR 4.2.1.2]		
	Water System	Air System	Temperature
Building Fire Riser Room	Pressure	Pressure	Indicator
Location of Gages/Temp. Indicator	Gage Reading	Gage Reading	Reading
	(85-165 psi)	(35-49 psi)	⁽³⁾ (≥ 40°F)
2401W			
2402W			
2402WB			
2402WC			
2402WD			
2402WE			
2402WF			
2402WG			
2402WH			
2402WI			
2402WJ			
2402WK			
2402WL			
⁽¹⁾ 2403WA(N)			
⁽¹⁾ 2403WA (S)			
2403WB (N)			
2403WB (S)			
2403WC (N)			
2403WC (S)			
2403WD (E)			
(1) ₂ 403WD (W)			
2404WA			
285-W			
286-W			
286-W Water Pressure Gage	Water Pressure Gage Reading	Calibration Date Current?	Signs of Physica Damage?
(2)(4) 286W-WATER-SW-GAGE-1	-		
If less than minimum pressure (94 psi), notify SDO to place		Yes / No	Yes / No
facility in Operation mode per WMP-342, Section 4.1.			
⁽²⁾ 286W-WATER-SW-GAGE-2			
If less than minimum pressure (88 psi), notify SDO to place		Yes / No	Yes / No
facility in Operation mode per WMP-342, Section 4.1.			
Comments:			
Operator (print/sign/date/time):			
FWS (print/sign/date):			

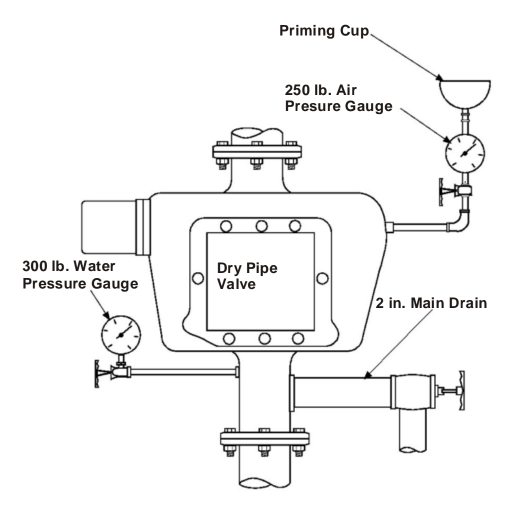
- (1) Indicates 2403 building with tank mounted air compressor. Check oil sight glass and Drain condensate from tank.
- (2) Indicates a water pressure gage LCO Surveillance requirement. [SR 4.2.1.1]
- (3) If temperature is greater than 99°F, notify facility Fire System Engineer.
- (4) To support NFPA hose stream allowance, if water pressure gage 286W-WATER-SW-GAGE-1 is less than 101 psi, notify SDO to contact Water Utilities to increase pressure.

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Appendix F - Fire System Water & Air Pressure Gauge Diagram



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Appendix G - Monthly Non-RCRA CWC Housekeeping Inspection Checklist

Area	Inspec	ted:		
#	Yes	No	N/A	Inspection Items
1				Floors and corridors are clean, dry, and free of obstructions?
2				Area is free from trash or refuse; trash receptacles are not full?
3				Combustibles are limited to the minimum required for operations, and are stored properly to reduce fire danger?
4				Electrical outlets are not overloaded; electrical cords are not frayed or worn?
5				Hazard postings (radiological, flammable, etc.) are appropriately placed and in good repair?
6				Equipment and materials are properly stored and in good condition?
7				System and component labeling is in place and in good condition?
8				Fire exits and paths to the exits are easily accessible? [FHA SWOC Key 1.3.1.13]
9				Walking surfaces are clear and unobstructed (rocked areas are even, not rutted, ditched, or disturbed in a manner that presents a hazard)?
10				Locks are in good working condition?
11				Plastic pallets, plastic slip-sheets, plastic overpacks, plastic overpack drums, plastic spill retention pallets and plastic drum retainers are <u>not</u> in use in CWC buildings. [FHA CWC Key 1.3.2.7]
12				Area 33 ft around 2402 bldgs, 2403 bldgs, 2404WA, low flash point modules, and outside waste storage areas is free of vegetation?
13				Compressed gas cylinders in North Compressed Gas Storage Area (West of MO-760) are stored per applicable Fire Permit.
14				Compressed gas cylinders in South Compressed Gas Storage Area (West of MO-616) are stored per applicable Fire Permit.
Com	ments:			
Oper	ator (pı	rint/sig	n/date/	/time):
FWS	(print/s	sign/da	ite):	

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Appendix H - Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 1 of 11)

Building	Number: Cer	itral Was	te Com	olex							Area:	200W	<i>l</i>	Month & Year:
Station Number	Extinguisher Type	Exting in P	uisher	Acces	ssible	Insp	sual ection iplete		ıge Re Norma		Expir Yea		Location	Comments
	31	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
1	ABC												2401W	
2	ABC												2401W	
5	ABC												2402W	
6	ABC												2402W	
7	ABC												CWC Receiving Dock	
8	ABC												2402WB	
9	ABC												2402WB	
10	ABC												2402WC	
11	ABC												2402WC	
12	ABC												2402WD	
13	ABC												2402WD	
14	ABC												2402WE	
15	ABC												2402WE	
16	ABC												2402WF	
17	ABC												2402WF	
18	ABC										_		2402WG	
19	ABC												2402WG	

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 2 of 11)

uilding l	Number: Cei	ntral Was	te Comp	lex				Area:	200\	N	Month & Year:			
Station Number	Extinguisher Type		nguisher in Place Accessible		ssible	Visual Inspection Complete		Gauge Reading Normal			Expiration Year*		Location	Comments
	,	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
20	ABC												2402WH	
21	ABC												2402WH	
22	ABC												2402WI	
23	ABC												2402WI	
24	ABC												2402WJ	
25	ABC												2402WJ	
26	ABC												2402WK	
27	ABC												2402WK	
28	ABC												2402WL	
29	ABC												2402WL	
30	ABC												2403WA	
31	ABC												2403WA	
32	ABC												2403WA	
33	ABC												2403WA	
34	ABC												2403WA	
35	ABC												2403WA	
36	ABC												2403WA	

If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 3 of 11)

uilding l	Number: Cer	ntral Was	te Comp	lex							Area:	200V	1	Month & Year:
Station Number	Extinguisher Type	Extinguisher i		Accessible		Visual Inspection Complete		Gauge Reading Normal		Expiration Year*		Location	Comments	
	31 ·	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
37	ABC												2403WA	
38	ABC												2403WA	
39	ABC												2403WA	
40	ABC												2403WA	
41	ABC												2403WA	
42	ABC												2403WA	
43	ABC												2403WA	
44	ABC												2403WA	
45	ABC												2403WA	
46	ABC												2403WB	
47	ABC												2403WB	
48	ABC												2403WB	
49	ABC												2403WB	
50	ABC												2403WB	
51	ABC												2403WB	
52	ABC												2403WB	
53	ABC												2403WB	
54	ABC												2403WB	
55	ABC												2403WB	

^{*} If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 4 of 11)

uilding l	Number: Cer	ntral Was	te Comp	lex							Area:	200W		Month & Year:
Station Number	Extinguisher Type	Extingu Pla	inguisher in Place Accessible		Visual Gauge Inspection Reading Complete Normal				ng	Expir Ye	ration ar*	Location	Comments	
	, , , , , , , , , , , , , , , , , , ,	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
56	ABC												2403WB	
57	ABC												2403WB	
58	ABC												2403WB	
59	ABC												2403WB	
60	ABC												2403WB	
61	ABC												2403WB	
62	ABC												2403WC	
63	ABC												2403WC	
64	ABC												2403WC	
65	ABC												2403WC	
66	ABC												2403WC	
67	ABC												2403WC	
68	ABC												2403WC	
69	ABC												2403WC	
70	ABC												2403WC	
71	ABC												2403WC	
72	ABC												2403WC	

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 5 of 11)

Building I	Number: Cen	tral Was	te Comp	lex							Area:	200W		Month & Year:
Station Number	Extinguisher Type	Exting in P	uisher lace	Acce	ssible	Insp	isual ection nplete	Gau	ige Re Norm	ading al	Expi Ye	ration ear*	Location	Comments
	,,	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
73	ABC												2403WC	
74	ABC												2403WC	
75	ABC												2403WC	
76	ABC												2403WC	
77	ABC												2403WC	
78	ABC												2403WD	
79	ABC												2403WD	
80	ABC												2403WD	
81	ABC												2403WD	
82	ABC												2403WD	
83	ABC												2403WD	
84	ABC												2403WD	
85	ABC												2403WD	
86	ABC												2403WD	
87	ABC												2403WD	
88	ABC												2403WD	
89	ABC												2403WD	

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 6 of 11)

ilding l	Number: Cen	tral Wast	te Comp	lex				Area	200W	,	Month & Year:			
Station Number	Extinguisher Type	Exting in P		Accessible		Visual Inspection Complete		Gauge Reading Normal			Expi Ye	ration ear*	Location	Comments
	31	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
90	ABC												2403WD	
91	ABC												2403WD	
92	ABC												2403WD	
93	ABC												2403WD	
94	ABC												2403WD	
95	ABC												2403WD	
96	ABC												2403WD	
97	ABC												2403WD	
98	ABC												2403WD	
99	ABC												2403WD	
100	ABC												2403WD	
101	ABC												2403WD	
102	ABC												2403WD	
103	ABC												2403WD	
104	ABC												MO-288 (CWC Trailer)	
105	ABC												FS-1	
106	ABC												FS-2	

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 7 of 11)

Building I	Number: Cen	tral Was	te Comp	lex							Area:	200W		Month & Year:
Station Number	Extinguisher Type	Extinguisher in Place		Accessible		Visual Inspection Complete		Gauge Reading Normal			Expiration Year*		Location	Comments
		Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
111	ABC												FS-6	
114	ABC												FS-9	
116	ABC												FS-11	
121	ABC												FS-15	
123	ABC												FS-16	
124	ABC												FS-17	
128	ABC												FS-19	
129	ABC												FS-20	
22	ABC												FS-22	
24	ABC												FS-24	
125	D												AMW-2	
126	D												AMW-1	
127	D												AMW-3	
128	D												AMW-4	

If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 8 of 11)

ilding l	ding Number: Central Waste Complex										Area: 200W			Month & Year:
Station Number	Extinguisher Type	Extinguisher in Place		Accessible		Visual Inspection Complete		Gauge Reading Normal			Expiration Year*		Location	Comments
	,,	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
130	D												AMSM-1	
131	D												AMSM-3	
132	D												AMSM-5	
133	D												AMSM-7	
134	D												AMSM-8	
135	D												AMSM-6	
136	D												AMSM-4	
137	D												AMSM-2	
138	ABC												2404WA (North door)	
139	ABC												2404WA (South door)	
140	ABC												2404WA (East door)	
141	ABC												2404WA (West door)	

^{*} If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Inspect CWC & Miscellaneous Buildings

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 9 of 11)

Building I	Number: Cen	tral Was	te Comp	lex							Area:	200	W .	Month & Year:
Station Number	Extinguisher Type		Extinguisher in Place		Accessible		Visual Inspection Complete		Gauge Reading Normal			ration ear*	Location	Comments
	31	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N	I .	
2	ABC												2120WA (North door)	
1	ABC												2120WA (South door)	
4	ABC												2120WB (North door)	
3	ABC												2120WB (South door)	
1	ABC												Step-off Pad Shack (MO-2164)	
1	ABC												MO-437, West Door	
2	ABC												MO-437, South Door	
1	ABC												MO-438, Southwest Door	
2	ABC												MO-438, Southeast Door	
1	ABC												MO-743, East Door (sign shop)	
2	ABC												MO-743, South Door	
3	ABC												MO-743, Connex (satellite area)	
4	ABC												MO-743, North Door	
5	ABC												MO-743, Fuel Caddy Storage	

If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Inspect CWC & Miscellaneous Buildings

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 10 of 11)

uilding N	Number: Centr	al Waste	e Comple	ex							Area:	200V	V	Month & Year:
Station Number	Extinguisher Type	= .	isher in ace	Acces	ssible	Vis Inspe Com	ual ction olete	Gauge Reading Normal		Expiration Year*		Location	Comments	
		Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
1	ABC												MO-720, West wall (South end)	
2	ABC												MO-720, South wall	
3	ABC												MO-720, East wall outside lunchroom	
4	ABC												MO-720, North wall	
5	ABC												MO-720, West wall (North end)	
1	ABC												MO-721, East wall (North door)	
2	ABC												MO-721, East wall (lunchroom)	
13	ABC												MO-289, South wall	
14	ABC												MO-289, Gas storage area	
1A	D												2727W, South	
1	ABC												2727W, South	
2A	D												2727W, North	
2	ABC												2727W, North	
1	ABC												2420W	
1	ABC												MO-614, East end	
2	ABC												MO-614, West end	
1	ABC												MO-616, East door	
2	ABC												MO-616, South door	

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Appendix H - (Cont.) Monthly RCRA CWC Fire Extinguisher Inspection Checklist (Page 11 of 11)

NOTE: This inspection sheet is intentionally left blank for recording miscellaneous inspection items.

				Fire E	xtingu	isher l	Inspec	tions	Page	11 of 1	I1 (Us	e check	mark to indicate condition)	
Building I	ding Number: Central Waste Complex												W	Month & Year:
Station Number	Extinguisher Type	Extinguisher in Place		Accessible		Visual Inspection Complete		Gauge Reading Normal			Expiration Year*		Location	Comments
	,,	Υ	N	Υ	N	Υ	N	Υ	N	N/A	Υ	N		
	_													
<u> </u>														
	(print/sign/date/			•		•			•			F\	WS (sign/date):	

^{*} If current year is six or more years greater than manufactured year, then extinguisher has expired and should be replaced.

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Inspect CWC & Miscellaneous Buildings

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Appendix I - Monthly/Quarterly RCRA CWC Spill Kit Inventory Checklist

Month:		
Inspection: ☐ Monthly ☐ Quarterly (The question of the conjunction with the next of the conjunctio	uarterly inspection, January, April, nonthly inspection using this form.)	July and
Self-contained Spill Kits/Spill Drum Kits (ch	eck inspection locations):	
 □ 2401-W (Outside Storage Building Southwest Corner) □ 2402-W (Along Center Roadway) □ 2402-WL (Along Center Roadway) □ 2403-WA (Outside East Entrance) 	 □ 2404-WA □ Waste Receiving & Staging A □ 2402-WD (Drum Kit Near) □ 2402-WH (Drum Kit Near) □ Other: 	rea
Seal is Intact/Initialed/Dated (check one):	Yes □ No	
Item/Quantity (Complete this section only if the	e above answer is "No")	Inventory Check
Dam Kits/Absorbent Socks (2)		
Absorbent (2, 25 lb)		
Wide, Flat-end Non-sparking Shovels (2)		
Face Shields (2)		
Radiation Rope (50 ft)		
Radiological Signs (4)		
Chemical Resistant Gloves (2 pair)		
• •	nay be obtained as needed.	
Quarterly Inspection (Complete this section for	or Quarterly Surveillance)	Check
Open Spill Kit		
Clean & Inspect for Deterioration		
Replace Spill Kit Equipment, as necessary		
Reseal Spill Kit		
Quarterly Inspection Complete		
Comments:		
Operator (print/sign/date/time):		
FWS (print/sign/date):		

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Inspect CWC & Miscellaneous Buildings

Published Date: 12/31/2013 SWSD-PRO-OP-51714 Effective Date: 12/31/2013

Appendix J - Monthly CWC First Aid Kit & Personal Particulate Eyewash Bottle Checklist

	Assigned I	acility:	CWC		Month:				
First A	Aid Kit			Blood Borne Kit					
Location	Location Number		ntact one)	Location	Number	Seal Intact (circle one)			
MO-720	1	Yes	No	MO-720	1A	Yes	No		
MO-721	3	Yes	No	MO-721	3A	Yes	No		
MO-437	S1	Yes	No	MO-437	S1A	Yes	No		
MO-438	S2	Yes	No	MO-438	2A	Yes	No		
MO-743 (north end)	5	Yes	No	MO-743	5A	Yes	No		
MO-288	1	Yes	No	MO-288	2	Yes	No		
EP Trailer (HO-64-07016)	1	Yes	No	EP Trailer (HO-64-07016)	1	Yes	No		
EP Trailer (HO-64-07040)	1	Yes	No	EP Trailer (HO-64-07040)	1	Yes	No		

Comments:

Personal Particulate Eyewash Bottle Location	Seal Intact (circle one)	Expiration Date	Personal Particulate Eyewash Bottle Location	Seal Intact (circle one)	Expiration Date
2402-W Fire Riser Room	Yes No		2403-WA Fire Riser Room	Yes No	
2402-WB Fire Riser Room	Yes No		2403-WB Fire Riser Room	Yes No	
2402-WC Fire Riser Room	Yes No		2403-WC Fire Riser Room	Yes No	
2402-WD Fire Riser Room	Yes No		2403-WD Fire Riser Room	Yes No	
2402-WE Fire Riser Room	Yes No		2403-WD Fire Riser Room	Yes No	
2402-WF Fire Riser Room	Yes No		2404-WA Fire Riser Room	Yes No	
2402-WG Fire Riser Room	Yes No		MO-743 Near Rollup Door	Yes No	
2402-WH Fire Riser Room	Yes No		MO-288 South Wall	Yes No	
2402-WI Fire Riser Room	Yes No				
2402-WJ Fire Riser Room	Yes No		MO-721 East wall	Yes No	
2402-WK Fire Riser Room	Yes No		MO-720	Yes No	
2402-WL Fire Riser Room	Yes No		MO-437	Yes No	
EP Trailer (HO-64-07016)	Yes No		MO-438	Yes No	
EP Trailer (HO-64-07040)	Yes No				

Comments:

Operator (print/sign/date/time):

FWS (print/sign/date):

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Inspect CWC & Miscellaneous Buildings

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Appendix K - Monthly Non-RCRA CWC Telephone & Windsock Inspection Checklist

	CWC Telephone Inspection											
Number	Location	Operating Properly? (circle one)										
373-5750	2403-WA	Yes No										
373-5477	2403-WB	Yes No										
373-5621	2403-WC	Yes No										
373-5553	2403-WD	Yes No										
372-2861	2404-WA	Yes No										
373-5688	Waste Receiving & Staging Area	Yes No										
Comments:												

Location	Results (circl	le one)
SE of MO-288	Sat Un	ısat
NW of Low Flash Point Mod	Sat Un	ısat
NE of 2402-WL	Sat Un	ısat
West of 2403-WA & North of Expansion Area	Sat Un	ısat
Gate 6A Expansion Area	Sat Un	ısat
SW of 2727-W	Sat Un	ısat
North of Mixed Waste Storage Pad	Sat Un	ısat
MO-720 Staging Area	Sat Un	ısat
Comments:		

FWS (print/sign/date):

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Appendix L - Weekly/Quarterly RCRA Emergency Response Trailer Inventory Checklist

Location: Seal Intact/Initialed/Dated (circle one): Yes No			
Item/Quantity	Check	Item/Quantity	Check
Flow Checker - 2	Oncon	Disposable Coveralls - > 12 (each size)	Oncor
Hand Sanitizer - 2		Laundry Bags - 3	
Tidita Gainazai E		Step Off Pads - 4	
		Dam Kit (PIGS) - 1	
		Universal Absorbent Pad - 1 Box	
FOS/RHA - Bag		Nitrile/Latex Gloves - 2 Boxes (each size)	
		Canvas Gloves - 12 pair	
Box Knives - > 5		Disposable Boots - > 20	
Scissors - > 4		Disposable Hoods - > 12	
		Arm Sleeves - > 30	
Caution Tape - 1 Roll		Plastic Bags (clear) - 1 Box Small	
Danger Tape - 1 Roll		Plastic Bags (clear) - 1 Box Large	
<u> </u>		Plastic Bags (yellow) - 1 Roll	
Hearing, Ear Plugs - 1 Box		Rubber Matting - 1 Roll	
Hearing, Muff - 3		Radiation Signs (ARA) - 6	
Goggles - > 6		Radiation Signs (CA) - 6	
Dust Masks - > 6		Radiation Signs (HRA) - 6	
Safety Glasses - > 6		Radiation Signs (RBA) - 6	
Sprayer - 2		Rubber Boots (XL) - 3	
20 ft Wide Plastic Sheeting - 1 Roll		Rubber Boots (3XL) - 2	
Barrier Chain (yellow) 5 gal - 1		Rubber Shoes (M/L) - 6	
Masking Tape - > 6		Rubber Shoes (XL) - > 12	
Duct Tape - > 4		Rubber Shoes (3XL) - > 12	
First Aid Kit - 1		Rags - 1 Bags	
Blood Borne Pathogen Kit - 1		PAPR Belts - 3	
<u>.</u>		PAPR Hood Bands - 4	
Hamper - 2		Blue Coveralls (various sizes) - 6	
Do Not Enter Signs - 4		Stantions - 6	
Generator (3,000 Watt) - 2/ Fuel Level Check		Plastic Radiation Chain (5 gal) - 3	
Class A Expiration Date is Current		Extension Cords (50 ft) - 2	
Class B Expiration Date is Current		Soil Cement (5 gal) - 1	
		Water (5 gal) - 1	
Quar	terly Shel	f Life	
Nitrile/Latex Gloves		Masking Tape	
First Aid Burn Kit		Eye Wash	
Silver Shield Gloves - 3 pair each size (M, L, XL)			
Comments:			
Operator (print/sign/date/time):			I
FWS (print/sign/date):			

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Appendix M - Monthly Non-RCRA AED Inspection Checklist

Location of Automated External Defibrillator (AED)	Indicator (red then Green WI Ope	Status Change to back to nen Lid is ened e one)	Confirm Lid is C	e Prompts ed When Opened? e one)	Battery, & Elect Expiratio Mon	D Pads, k Installed rodes n Date >2 ths?	Comp	Inventory plete? e one)
MO-721: Lunchroom, North wall	Yes	No	Yes	No	Yes	No	Yes	No
MO-288: South wall	Yes	No	Yes	No	Yes	No	Yes	No
MO-438: Lunchroom, East wall	Yes	No	Yes	No	Yes	No	Yes	No
MO-720: West corridor, on wall just North of main entrance	Yes	No	Yes	No	Yes	No	Yes	No
MO-743: South end of hallway, East wall	Yes	No	Yes	No	Yes	No	Yes	No
MO-281: Foyer at East entrance	Yes	No	Yes	No	Yes	No	Yes	No
MO-287: Foyer at East entrance (white cabinet)	Yes	No	Yes	No	Yes	No	Yes	No
Comments:								

Operator (print/sign/date/time):

FWS (print/sign/date):

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Appendix N - CWC End of Workday Security Checklist

Yes	No	N/A	Checklist Items				
			Buildings - doors are closed and locked.				
			For 2404-WA Drum Storage Area Lighting only - lamps are off.				
			Gates - closed and locked.				
			No obvious hazards (i.e., fire, flooding, leaks, spills, ice, snow).				
			Facility secured/locked and dispatch notified.				
Comments:							
Operator (print/sign/date/time):							
FWS (print/sign/date):							

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Inspect CWC & Miscellaneous Buildings

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Appendix O - Monthly CWC SAA(s) Inspections Checklist

Location: SAA								
Container Number(s):								
		Inspection	on Items		Ci	rcle O	ne	
1.	Is accumulation area at or near point of generation?						N/A	
2.	Is area controlled	or locked/ or is container lo	ocked?		Yes	No	N/A	
3.	Are containers clos	sed except when adding o	r removing waste?		Yes	No	N/A	
4.	Are containers in g	good condition (not deterio	rated, badly rusted, bulgir	ng, or dented)?	Yes	No	N/A	
5.	Is area free of any	Yes	No	N/A				
6.	Is container marked as "hazardous waste" or "dangerous waste"?						N/A	
7.	Are major risk(s) clearly identified on each container?						N/A	
8.	Are labels and ma		Yes	No	N/A			
9.	From inventory Chacutely hazardous	Yes	No	N/A				
10.	Are containers holding flammable liquids properly grounded?						N/A	
11.	Is there secondary containment for liquid wastes?						N/A	
12.	Is housekeeping satisfactory (containers in dry location, no trash or debris area maintained in an orderly condition, no uncontainerized dangerous waste, etc.)?						N/A	
Con	nments:							
Operator (print/sign/date/time):								
FWS (print/sign/date):								

NOTE: See Operator Aid, CWC/LLBG-OPA-001, for location of containers to be inspected.

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Appendix P - Monthly Combustible Loading Surveillance Checklist [TSR 5.7.1.a]

Mars A = 20000 (1 a m	#	Criteria		Check	
Key Assumption				No	
SWOC Key 1.3.1.4	1	Are any NFPA Containers stored in buildings other than 2404WA or a LFPM? Note: NFPA Containers may be stored in other buildings if limitation requirements in Step 2.2.17 are met. Location and number of NFPA Containers per building can be found in the latest Crystal Report titled "Total DE-Ci for CWC Buildings."			
CWC Key 1.3.2.1, 2, 10, & 11	2	Are there any combustible containers stored inside the building? Note: Building 2404WA may store up to 10 wooden boxes, under certain conditions.			
SWOC Key 1.3.1.11	3	Are there any drums stacked higher than 3 tiers?			
SWOC Key 1.3.1.12	4	Are there any 3 rd tier drums <u>not</u> banded?			
SWOC Key 1.3.1.9	SWOC Key 1.3.1.9 5 Are there any containers coated with polyurea <u>not</u> on metal pallets?				
SWOC Key 1.3.1.10	6	Are there any drums stored on the 2 nd or 3 rd tier <u>not</u> on pallets?			
SWOC Key 1.3.1.14	7	Are there any wooden boxes stored outside less than ft from any building?			
	1) 31 ft if box is <u>></u> 6 ft tall				
		2) 35 ft if box is ≥ 8 ft tall			
		3) 66 ft if box is ≥ 11 ft tall			
		4) 71 ft if box is ≥ 13 ft tall			
Comments:					
Operator (print/sign/date/time):					
FWS (print/sign/date):					

The SDO is to be notified of any answer that is "Yes."

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Appendix Q - Criteria for Entry in the Abnormal Container Management Program

Containers meeting the following category and criteria must be entered into the ACMP. Both the category and criteria must be evaluated in making ACMP determinations.

	Category	Criteria		
1	Indications of bulging [TSR 5.6.4.b&d] [TSR 5.7.8]	A bulged lid interferes with a straight edge laid across the top. The straight edge should span the diameter of the drum. The side wall is bulged, as determined visually.		
		Rocking when setting on flat surface indicative of a raised section center region of bottom surface.		
2	Damaged or corroded (degraded) containers. [TSR 5.6.4.e] [TSR 5.7.8]	Damaged or corroded (degraded) containers that cannot be safely handled using approved operating methods and/or procedures without a likely spread of contamination.		
3	Non-standard containers stored outside [TSR 5.7.8]	A waste container (waste stream) stored outside for which no defined path forward to storage or disposal currently exists.		
4	Containers with unknown contents [TSR 5.7.8]	Information is obtained that causes the characterization to be questioned and a technical evaluation determines that insufficient information is available to assure proper management of the container (e.g., ignitable, corrosive, explosive, or incompatible contents).		
		For the Waste Retrieval Project: Container is <u>not</u> identifiable by PIN/CIN, seal number, and does <u>not</u> meet the physical descriptions identified in the records or cannot be tied to acceptable knowledge of a waste lot or waste stream.		
5	Unvented containers discovered at or	A technical evaluation determines venting is required. Examples include:		
	proposed for transfer to CWC, WRAP, or T Plant that require venting [TSR 5.7.8]	LLW and TRU boxes that do <u>not</u> have an established vent path or contain a multi-piece gasket, or		
	[Containers that have completed the retrieval process, been released for unrestricted movement and processing, and subsequently determined to be unvented.		
6	Unvented, non-drum containers identified in the LLBG that require venting.	A technical evaluation determines venting is required (e.g., boxes that do not have an established vent path or contain a multi-piece gasket).		
	[TSR 5.7.8]	Unvented waste container which requires venting, other than 55-gal drums.		
7	Container exceeds the LFL. [TSR 5.7.8]	After released for unrestricted movement abatement, the hydrogen concentration is determined to be greater than 5% or the concentration of other flammable gases are greater than the LFL.		
8	Waste containers that do <u>not</u> fully meet the waste acceptance criteria (HNF-EP-0063) [TSR 5.7.8] [TSR 5.7.9.c]	Waste containers that do <u>not</u> fully meet the waste acceptance criteria (HNF-EP-0063), that is, the waste container discrepancy cannot be resolved using normal operating procedures or involves one of the preceding ACMP entry criteria.		

Timely Order

Operations Long-Term Timely Order CWC-14-001

Effective Date 02/10/2014

February 10, 2014

TO: CWC Personnel Performing RCRA Inspections

From: Darren Boone, Director, Waste Disposition

Subject: Operations Long-Term Timely Order CWC-14-001

1. Effective Date:

February 10, 2014

2. Order Subject:

Performing weekly and/or daily RCRA inspections of CWC outsider storage area A

3. Timely Order Justification:

Outside storage area A contains approximately 185 dangerous waste containers. Each container is currently labeled appropriately utilizing an attached placard with at least the major risk and a dangerous waste marking. Outside exposure to weather, including, sun, rain and wind tends to cause label fading and extreme cold and hot temperatures break down the adhesive, allowing labels to become dislodged from the placard. Labeling is required IAW WAC-173-303-630(3) and -395(6) and must be kept correct at all times.

4. Timely Order:

Personnel performing weekly and/or daily dangerous waste (RCRA) inspections of waste stored in the CWC outside storage area A must ensure that all dangerous waste containers or their protective covers are appropriately labeled. The label information required will be present, maintained, and will not be obscured, missing or weathered such that information cannot be easily read. Missing or obscured labels will be corrected on the day they are discovered missing or damaged.

5. Criteria For Cancellation:

This Timely Order will be in effect until such time that the requirements for label repair/replacement are incorporated into inspection procedures.

6.	Approval:		
	Approved by	D. M. Boone, Director, Waste Disposition	Date <u>2/10/14</u>
	Canceled by		Date